(11) 242980 (22) 29 May 1992

(54) SYSTEM FOR MOUNTING EDGING TRIM ALONG EXPOSED EDGES OF SUSPENSION CEILINGS

(51) IPC6: E04B9/30

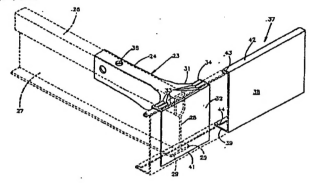
(71) USG Interiors Inc

(72) Lalonde, Paul D; Sroub, J Wesley; Fletterick, James A (31) 91 708975 (32) 31 May 1991 (33) US

(31) 92 819272 (32) 10 Jan 1992 (33) US

(74) BSC

í



(57) The suspension ceiling trim connector (23) is suitable for mounting trim strips (37) on grid tee members (26) along exposed edges of suspension ceiling grids formed of interconnected grid tee members

JOURNAL 1423 PUBLICATION DATE 19 DECEMBER 1997

having an upstanding central portion (27) and panel supporting flanges (29) extending in opposite directions from the lower edge of the central portion. The trim connector comprises a support portion (24) adapted to connect to the grid tee member and a vertically extending face portion (32), the trim connector is provided with interlocks (33) adapted to connect with channel-shaped elongated trim strips (42,43) without the use of separate fasteners. The trim connector supports the trim strip from the adjacent grid members without any exposed fasteners and provides an uninterrupted finished edge appearance.

Page: 8 of 34 Date: 26 April 2004 Time: 09:48:21 (ms/rpext 3.00.10)

Patent Details:

Patent Number

(11) 242960

Current Status

Granted and Sealed

Patent Title

(54) TRIM SYSTEM FOR SUSPENSION CEILINGS

Patent type

Patent Convention

Dates

Filed Date

(22) 29-MAY-1992

Next Renewal

29-MAY-2005

Images

Complete Specification

Class

Schedule-Class

IPCIE04B9/30

Documents

Abstract/Abridgement

Document is not stored as text

Conventions Date (320)

Country (330)

Application Number

31-MAY-1991

United States of America

91 708975

10-JAN-1992

United States of America

92 819272

Current Applicants/Licensees

Applicant:

USG INTERIORS, INC.

Address

(71)

101 South Wacker Drive, Chicago, Illinois 60606-4385, United States of America

Contact (74)

. . BALDWIN SHELSTON WATERS

Level 14, NCR House, 342 Lambton Quay, Wellington, New Zealand

Address for Service

No address for service on record or public access is restricted

Inventors (72)

Lalonde, Paul D

Sroub, J Wesley

Fletterick, James A

Applicant/Licensee History

Actions

Action	Completed	Due	Journal	Published
Renew	09-MAY-2002	29-MAY-2002	1475	31-MAY-2002
Renewal Notice	06-MAR-2002	06-MAR-2002		
Renew	03-MAY-1999	29-MAY-1999		
Renew	15-JUN-1998	29-MAY-1996		
Registered	30-MAR-1998	30-MAR-1998		
Published Date	19-DEC-1997	19-DEC-1997	1423	19-DEC-1997
Application Accepted	21-DEC-1994	21-DEC-1994	1423	19-DEC-1997
Filed	29-MAY-1992	29-MAY-1992		

Related Patents

From

То

Page: 9 of 34 Date: 26 April 2004 Time: 09:48:21 (maripext 3.00.10)

Objections

Objection Type

Lodged Date

No objections on record or public access is restricted

Financial Interest

No financial Interest on record or public access is restricted

Renewal Interest

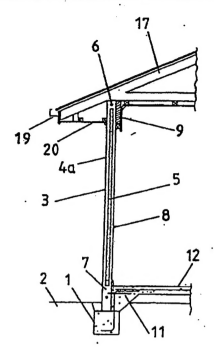
COMPUTER PACKAGES INC

414 Hungerford Drive, Suite 300, Rockville, M. D. 20850, United States of America

JOURNAL 1422 PUBLICATION DATE 24 NOVEMBER 1997

- (11) 248942 (22) 13 Oct 1993 (23) 11 Oct 1994
 (54) CONSTRUCTING A BUILDING; FORM FOOTING, PLACE
 PANELS AND THEN CONNECT A PERIMETER BEAM TO THE
 INSIDE OR OUTSIDE OF THE PANEL TOP
- (51) IPC6: E04B1/21; E04B2/00
- (71) Moore, Ross Gavin
- (72) Moore, Ross Gavin
- (74) AJP

(57) A method of building has the following steps: Lay out a building profile; form a panel support footing 1 in accordance with the building profile; support and level concrete panels 3 on footing 1 to form wall sections with panels 3 abutted together or spaced apart on support footing 1; join the base of panels 3 into a reinforced concrete floor 12 of the building and finally structurally connect the top of the erected panels using a perimeter beam 9 fixed to the inside or outside of the panels.



Page: 10 of 34 Date: 26 April 2004 Time: 09:48:21 (msrlpext 3.00.10)

Patent Details:

Patent Number

(11) 248942

Current Status

Granted and Sealed

Patent Title

(54) Improvements in/or relating to methods of building and/or buildings erected using such i

Patent type

Patent Non-Convention Complete

Dates

Filed Date

(22) 11-OCT-1994

Provisional Date Next Renewal

13-OCT-1993 11-OCT-2004

Images .

Provisional Specification

Complete Specification

Class

Schedule-Class

NZC|81.35

Schedule-Class

IPC|E04B2/00

Schedule-Class

IPC|E04B1/21

Documents

Abstract/Abridgement

Document is not stored as text

Conventions Date (320)

Country (330)

Application Number

Current Applicants/Licensees

Applicant:

GAVIN ROSS MOORE

Address

(71)

3/54 Foyle Street, Ohakune, New Zealand

Contact (74)

A J PARK

6th Floor, Huddart Parker Building, 1 Post Office Square, Wellington, New Zealand

Address for Service

No address for service on record or public access is restricted

Inventors (72)

Moore, Ross Gavin

Applicant/Licensee History

Actions

Action	Completed	Due	Journal	Published
Renew	23-OCT-2001	11-OCT-2001	1469	30-NOV-2001
Renewal Notice	11-JUL-2001	11-JUL-2001		•
Renew	13-OCT-1998	11-OCT-1998		
Registered	12-MAR-1998	12-MAR-1998		
Published Date	24-NOV-1997	24-NOV-1997	1422	24-NOV-1997
Application Accepted	09-OCT-1997	09-OCT-1997	1422	24-NOV-1997
Filed	13-OCT-1993	13-OCT-1993		

Related Patents

From

To

Page: 11 of 34

Date: 26 April 2004
Time: 09:48:21
(msripext 3.00.10)

Objections

Objection Type

Lodged Date

No objections on record or public access is restricted

Financial Interest

No financial Interest on record or public access is restricted

Renewal Interest

A J PARK

6th Floor, Huddart Parker Bullding, 1 Post Office Square, Wellington, New Zealand